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## Claims:

1.-8. (canceled)

9. (currently amended) A gas turbine having a compressor, comprising:

a compressor housing coaxially surrounding the compressor;

a cavity in the housing configured to thermally influence the housing, and

a tap line in flow communication with the cavity for extracting a portion of a compressed fluid flow of the compressor; and

a locking device first valve arranged in line with the tap line and downstream of the cavity that locks off the extracted compressed flow through the tap line;

wherein the tap line has an entrance and an exit and further comprising a second valve arranged between the tap line entrance and the cavity that locks off the extracted compressed flow into the cavity.

10-13. (canceled)

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- 14. (currently amended) An axial flow compressor configured for operation with a gas turbine engine, comprising:
  - a compressor rotor arranged along an axis of the compressor;
  - a plurality of compressor blades arranged on the rotor in axial stages;
  - a compressor housing coaxially surrounding the rotor;
  - a cavity in the housing configured to thermally insulate the housing, and
- a tap line in flow communication with the cavity for extracting a portion of a compressed fluid flow of the compressor; and
- a plurality of stationary compressor blades secured to the housing arranged in axial stages; and

a locking element <u>first valve</u> arranged in the tap line downstream of the cavity to block off the flow of removed air:

wherein the first valve is open during operation of the gas turbine, and is closed or partially closed during a shutdown of the gas turbine.

- 15. (canceled).
- 16. (currently amended) The compressor as claimed in claim 14, wherein the tap line has an entrance and an exit and further comprising a second-locking device valve arranged between the tap line entrance and the cavity that locks off the extracted compressed flow into the cavity.

## 17. (canceled)

- 18. (currently amended) The gas turbine as claimed in claim—10\_9, wherein the cavity extends downstream from the tap, within the housing, over at least two rows of the compressor blades.
- 19. (previously presented) The gas turbine as claimed in claim 18, wherein the cavity is radially larger at a downstream end thereof than at an upstream end thereof.

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20. (currently amended) The gas turbine as claimed in claim—15\_14, wherein the cavity extends downstream from the tap, within the housing, over at least two rows of the compressor blades.

- 21. (previously presented) The gas turbine as claimed in claim 20, wherein the cavity is radially larger at a downstream end thereof than at an upstream end thereof.
  - 22. (canceled)